

Features Description for Topographic Plan	Legend	Colour	Block Name or Linetype (Base on 1:1,000)	ACAD Layer	Text Style (Size)	Geomedia Feature Class
Contours above survey datum		Major 160 Minor 150 Text 160	Continuous (0.35 units) Continuous (0 unit) Polyline with Elevation (-2 => 2m above datum)	Bathy_Major, Bathy_Minor, Bathy_Text	Simplex, 2 units Width Factor 0.75 Obliquing 15	Bathy_Major <L> / Bathy_Minor <L>
General Topographic Features (with annotation)		7	Continuous	Topo_Features	Arial, 2 units Width Factor 1 Obliquing 0	Topo_Features <L>
Boundary (feature)		8	HIDDEN2	Topo_Boundary		Topo_Boundary <L>
Fence		27	Fenceline	Topo_Fence		Topo_Fence <L>
Footpath		7	HIDDEN	Topo_Footpath		Topo_Footpath <L>
Telegraph Line		5	Telegraph_Line	Topo_Telegraph_Line		Topo_Telegraph_Line <L>
Overhead Electric		5	Electric_Line	Topo_Electric_Line		Topo_Electric_Line <L>
High Water Mark		4	HIDDEN	Topo_Water_Mark_High	Arial, 2 units Width Factor 1 Obliquing 0	Topo_HWM <L>
Low Water Mark		4	HIDDEN	Topo_Water_Mark_Low		Topo_LWM <L>
Natural Slope Top / Bottom		8	CENTER2 Sym_Topo-Slope	Topo_Slope		Topo_Slope <Any>
Spot levels above / below surveyed datum		8	EgsBlock3	Topo_Level	Romans, 1.5 units Width Factor 1 Obliquing 15	Topo_Level <P/T>
Project Beach Manhole (P-BMH)		1	Sym_Project-BMH	Topo_Project-BMH	Arial, 2 units Width Factor 1 Obliquing 0	Topo_Project_BMH <P/T>
Pole		5	Sym_Pole	Topo_Pole		Topo_Pole <P/T>
Core/ Grab Sample/ Beach/ Diver probe positions		3	msc_core	Topo_Sample		Topo_Samples <P/T>
Control Point		7	Sym_Control Point	Topo_Control_Point		Topo_Control_Point <P/T>
Vegetation/Trees		97	sym_tree-topview	Topo_Trees		Topo_Trees <P>
Gate		7	sym_gate	Topo_Gate		Topo_Gate <L>
ROCK		34	GRAVEL Hatch scale = 10	Topo_Rock		Topo_Rock <A>
Sand		7	DOTS Hatch scale = 20	Topo_Sand		Topo_Sand <A>
Grass		3	GRASS Hatch scale = 5	Topo_Grass		Topo_Grass <A>
Building (Permanent)		3	Continuous	Topo_Building		Topo_Building <L>
Temporary Structure		3	HIDDEN	Topo_Temp_Structure		Topo_Temp_Structure <L>
Abbreviations				<u>Support File</u> Lin: C:\e-SUPPORT\Support\2008\acad.lin & EGSMarine.lin Symbol: \e-SUPPORT\Symbol_Topographic\ Shx: In general AutoCAD Text Style Hatch Pattern: In general AutoCAD hatch pattern palette		
RB	Rubbish Bin	SB	Seat/Bench			
TB	Telephone Box	TP	Telegraph/Electricity Pole			
PB	Post Box	M	Car Park Meter			
LP	Lamppost	H	Fire Hydrant			
RS	Road Sign	FB	Flower Bed			
NB	Notice Board	WT	Water Tap			
TS	Traffic Signal & Control Box	TL	Traffic Light			
SP	Street Lighting Distribution Pillar	CS	Culvert			